

DERWENT-ACC-NO: 1976-85001X

DERWENT-WEEK: 197646

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Matting with 2-25 percent of pile comprising
rigid fibres - to assist removal of dirt from the
soles of shoes

PATENT-ASSIGNEE: COLLIE CARPETS LTD[COLLN] , SMITH P ASSOC[SMITN]

PRIORITY-DATA: 1975GB-0026701 (June 24, 1975)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
BE 843291 A	October 18, 1976	N/A
000 N/A		
CA 1052082 A	April 10, 1979	N/A
000 N/A		
CH 614853 A	December 28, 1979	N/A
000 N/A		
DE 2626777 A	January 20, 1977	N/A
000 N/A		
DE 2626777 B	November 29, 1979	N/A
000 N/A		
DK 7602821 A	February 21, 1977	N/A
000 N/A		
FR 2315557 A	February 25, 1977	N/A
000 N/A		
GB <u>1527622</u> A	October 4, 1978	N/A
000 N/A		
IT 1071108 B	April 2, 1985	N/A
000 N/A		
NL 181254 B	February 16, 1987	N/A
000 N/A		
NL 7606831 A	December 27, 1976	N/A
000 N/A		
SE 7608094 A	February 6, 1978	N/A
000 N/A		
US 4045605 A	August 30, 1977	N/A
000 N/A		

INT-CL (IPC): A47G027/02, A47L023/22 , B32B005/08 , D03D027/00 ,
D04G000/00 , D04H000/00 , D05C017/02

ABSTRACTED-PUB-NO: BE 843291A

BASIC-ABSTRACT:

A matting has a backing web to which pile fabrics are attached e.g. by tufting. 75-98% of the pile fibres are of conventional carpeting fibres whilst 2-25% are of stiff fibres or filaments to assist in removing dirt from the soles of shoes walking on the matting. The matting is used at the entrance to shops, offices, etc. Specifically, the rigid fibres may be 30-300 tex monofilaments of nylon, polyester or polypropylene, metallic fibres or filaments, or fibres which have been stiffened by impregnation with a resin, the conventional carpeting fibres may be of regenerated cellulose. The carpet may be backed with a layer of rubber or synthetic resin.

TITLE-TERMS: MAT PILE COMPRISE RIGID FIBRE ASSIST REMOVE DIRT SOLE SHOE

DERWENT-CLASS: A84 F04 P27 P28 P73

CPI-CODES: A12-D02; A12-S05J; F02-D; F04-D;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Multipunch Codes: 012 032 04- 041 046 050 061 062 063 141 143 144 252 253 257
32& 440 477 481 482 483 551 560 566 614 664 665 667 688 012 032 04-
041 046 050
061 062 063 141 143 144 252 253 257 32& 440 477 481 482 483 551 560
566 614 664
665 667 688